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Early Miocene large volume ignimbrites of the Oxaya Formation, Central Andes

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description of the Cardones ignimbrite are available at

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Abstract

During the early Miocene ignimbrite flare-up, significant parts of the Central Andes (17-20°S) were covered by large-volume ignimbrites. High-precision $^{206}\text{Pb}/^{238}\text{U}$ zircon dates constrain the flare up in northern Chile at ~18°S to a 3 million year period, starting with the deposition of the Poconchile ignimbrite at 22.736 ± 0.021 Ma. Of four main pulses, the two largest occurred at 21.924 ± 0.011 Ma and 19.711 ± 0.036 Ma, when the >1000 km³ in volume Cardones and the Oxaya ignimbrites erupted, respectively. The ignimbrites are high-SiO₂ rhyolites and show significant heterogeneities in crystal content, mineral proportions and trace-element compositions. The zoned Oxaya ignimbrite implies incremental extraction of a crystal-poor magma overlying a crystal-rich magma. In contrast, petrological and textural heterogeneities in pumice clasts are spread throughout the Cardones ignimbrite and we propose magma mixing caused by destabilization of multiple magma bodies within a magmatic mush system. Distal and medial deposits of the Cardones ignimbrite, with a maximum welded thickness of at least 1000 m, entirely covered the western flank of the Central Andes, which implies infill of a significant topographic relief. Both compaction and welding resulted in a maximum thickness reduction of around 30% for the Cardones ignimbrite.

Keywords: ignimbrite, flare-up, Cardones, Oxaya, U-Pb geochronology, Central Andes, Chile

46 Silicic ignimbrites with volumes exceeding 450 km³ form during large-
47 magnitude ($M > 8$), catastrophic eruptions associated with collapsed calderas
48 (Self, 2006, Miller and Wark, 2008, Geyer and Marti, 2008). These large-volume
49 ignimbrites have been characterised as either: 1) crystal-poor rhyolites that are
50 commonly compositionally zoned or 2) crystal-rich (~50%) dacites that are
51 chemically homogenous and often called monotonous intermediates (e.g.
52 Hildreth, 1981; Bachmann and Bergantz, 2008). Well-studied examples of
53 crystal-poor rhyolitic ignimbrites are the Bishop Tuff (>600 km³) in California,
54 USA (Hildreth, 1979; Hildreth and Wilson, 1997, Hildreth and Wilson, 2007) and
55 the Huckleberry Ridge Tuff (>2500 km³) in Yellowstone, USA (Christiansen
56 2001). Well known examples of crystal-rich ignimbrites include the dacitic Fish
57 Canyon Tuff (>5000 km³) in the San Juan Volcanic Field, USA (Steven and
58 Lipman, 1976, Whitney and Stormer, 1985, Lipman *et al.*, 1997, Bachmann *et al.*,
59 2002, Wotzlaw *et al.*, 2013), the rhyodacitic Cerro Galan ignimbrite (~1000 km³)
60 in Argentina (Sparks *et al.*, 1985, Francis *et al.*, 1989, Wright *et al.*, 2011), and
61 the rhyodacitic Youngest Toba Tuff (~2400 km³) in Indonesia (Chesner and
62 Rose, 1991, Chesner, 1998, Vazquez and Reid, 2004). These ignimbrites typically
63 consist of ash and broken crystals with scarce pumice clasts, lack a basal Plinian
64 fall deposit (Hildreth, 1981, Sparks *et al.*, 1985, Best and Christiansen, 1997) and
65 are thought to be associated with the emplacement of large silicic to
66 intermediate batholiths in subduction zone settings (Lipman and Bachmann,
67 2015).

68 Eruptions of large ignimbrites are commonly clustered in space and time,
69 a feature described as an ignimbrite flare-up. These regional flare-ups can persist
70 for several million years and form extensive ignimbrite provinces. For example,

the middle Cenozoic Great Basin flare-up in the western USA resulted in at least a dozen eruptions with each having a volume $>1000 \text{ km}^3$ (Best *et al.* 2009 and references therein). In the Central Andes, the Altiplano-Puna (21-24°) flare-up occurred in the late Miocene to Pleistocene, which created a volcanic area $>50000 \text{ km}^2$ (De Silva, 1989, Lindsay *et al.*, 2001, De Silva *et al.*, 2006). An earlier, less well-known ignimbrite flare-up in the Central Andes occurred during the early Miocene (~25-16 Ma) and affected large parts of southern Peru and northern Chile (17-21°S) (Fig. 1b). Known early Miocene ignimbrite sequences in this area are the Huaylillas Formation (~17°S) (Tosdal *et al.*, 1981), the Oxaya Formation (~18°S) (Salas *et al.* 1966, Wörner *et al.*, 2000, García *et al.*, 2004), the Altos de Pica Formation (~19.50°) (Farías *et al.*, 2005, Blanco *et al.*, 2012), and the Huasco and Tambillo ignimbrites (~20°S) (Gardeweg and Sellés, 2013).

To develop insights into the nature of the ignimbrites erupted during this flare-up, and the precursor magmatic systems, we present a study of nine vertical drill holes through the $>1000 \text{ m}$ -thick Oxaya Formation in northernmost Chile (Fig. 1). Here the Oxaya Formation contains a succession of four rhyolitic ignimbrites, which are from oldest to youngest the Poconchile ignimbrite, the Cardones ignimbrite, the Molinos ignimbrite and the Oxaya ignimbrite (García *et al.*, 2004). We present detailed drill hole logs in combination with high-precision U-Pb zircon isotope dilution-thermal ionisation mass spectrometry (ID-TIMS) geochronology to establish a temporal framework for the Oxaya Formation. Furthermore, major and trace element analyses of juvenile clasts and bulk ignimbrite compositions place constraints on magmatic processes both prior to and during eruption. These nine drill holes gave us a unique opportunity to study the full thickness of the up to $\sim 1000 \text{ m}$ -thick Cardones ignimbrite, a task that is

impractical from field outcrops alone. We provide quantitative constraints on the amount of welding by analyzing fiamme aspect ratios, lithic clast content and bulk rock density throughout the ignimbrite. This allows us to present more accurate thickness estimations of the outflow sheets and in turn evaluate the pre-emplacement topography.

Geological Setting

The Central Andes

Subduction of the Farallón-Nazca plate beneath the South American continent since the Jurassic has resulted in the formation of the Andean Cordillera (Jordán *et al.*, 1983, Scheuber and Gonzalez, 1999, Martinod *et al.*, 2010). The Central Andes define a bend in the orocline that straddles the border between Chile and Peru. Here, the Central Andes are typically divided into five distinct geomorphological units from west to east: The Coastal Cordillera, the Central Basin, the Precordillera, the Western Cordillera and the Altiplano (Fig. 1c).

The Altiplano has a mean elevation of ~3.7 km (Isacks, 1988, Allmendinger *et al.*, 1997, Jordan *et al.*, 2010) and is bounded to the west by the Western Cordillera. The present day volcanic arc has been located in the Western Cordillera since Oligocene times, giving rise to volcanic peaks up to ~6500 m in elevation (Garcia and Hérail, 2005). The ~15 km wide western edge of the Western Cordillera is characterised by a fold and thrust belt. Directly to the west lies the ~30 km wide Precordillera, formed by large-scale monoclines and anticlines (Isacks, 1988, Muñoz and Charrier, 1996, García *et al.*, 2004). Here, the elevation of the Andes steeply increases from less than 2000 m up to ~3900 m and is referred to as the Western Andean Slope. River valleys, such as the Lluta,

121 Azapa, and the Camarones Quebradas, deeply incise the slope. The Precordillera
122 is separated from the Central Basin by the blind, steeply dipping, west-vergent
123 Ausipar thrust (Fig. 1d) (García and Hérail, 2005). The Central Basin is ~45 km
124 wide, less than 2000 m in elevation and has not experienced any overt
125 deformation. West of the Central Basin lies the <1200 m-high, 20 km-wide
126 Coastal Cordillera. However, in the axis of the oroclinal bend, near the city of
127 Arica, this coastal range pinches out entirely.

129 ***Study area***

130 The study area is located in northernmost Chile (~18°15') on the Western
131 Andean Slope north of the Lluta Quebrada (Fig. 1d). Here, the rocks can be
132 broadly divided into basement lithologies and a volcanic-sedimentary cover
133 sequence. The basement units, which consist of Jurassic-Cretaceous meta-
134 sediments (Salas *et al.* 1966, García *et al.*, 2004) are intruded by a series of late
135 Cretaceous–Palaeocene (66–54 Ma) tonalites, granodiorites, and granites (e.g.
136 the Lluta batholith) (García *et al.*, 2004), that only crop out in the deeply-incised
137 Quebradas.

138 During a late Eocene – Oligocene tectonic period (Incaic phase) the
139 Precordillera and Western Cordillera were uplifted (Charrier *et al.*, 2013).
140 Deformation resulted in uplift, exhumation and erosion of the Cretaceous-
141 Paleocene intrusive rocks in the Precordillera and Western Cordillera, and
142 sedimentation in the Central Basin, where up to ~500 m of fluvial-alluvial
143 conglomerates and sandstones of the Azapa Formation were deposited (Muñoz
144 and Charrier, 1996, Wörner *et al.*, 2002, García *et al.*, 2004, Garcia and Hérail,
145 2005, Wotzlav *et al.*, 2011, Charrier *et al.*, 2013). The Incaic phase is

contemporaneous with a period of flat-slab subduction (Martinod et al., 2010) at a convergence rate ~ 60 mm/yr (Somoza, 1998) and the cessation of volcanism in northern Chile between ~ 38 Ma and ~ 25 Ma (e.g. Lahsen, 1982, Hammerschmidt *et al.*, 1992). From ~ 26 to 20 Ma, the convergence rate rapidly increased to ~ 150 mm/yr (Somoza, 1998). This change marked the end of flat-slab subduction (Martinod *et al.*, 2010) and coincided with the early Miocene ignimbrite flare-up and thus the deposition of the Oxaya Formation across the Central Basin and the Precordillera. In the Western Cordillera, the Lupica Formation is considered to be the equivalent of the Azapa and Oxaya Formation (Fig. 1d) (García *et al.*, 2011, García *et al.*, 2004).

After deposition of the Oxaya Formation the convergence rate decreased to the present rate of ~ 80 mm/yr (Somoza, 1998). In the Precordillera, the sequence deformed into the large-scale Huaylillas and Oxaya anticlines to the north and south of the Lluta Quebrada respectively (Fig. 1d). Folding was contemporaneous with folding and thrusting in the Western Cordillera and movement along the Ausipar thrust (Muñoz and Charrier, 1996, García *et al.*, 1996, Wörner *et al.*, 2002, Garcia and Hérail, 2005, Charrier *et al.*, 2013). The resulting uplift produced both erosion and accommodation space in the Huaylas and Copaquilla basins, infilled by clastic sediments of the Huaylas Formation (Fig. 1d) (Wörner *et al.*, 2002, García *et al.*, 2004,).

The Oxaya Formation

The Oxaya Formation was first described by Salas et al. (1996) and has since been studied by Tobar et al. (1968), Christensen et al. (1969), Vogel and Vila

(1980), Muñoz and Charrier (1996), García et al. (1996), Garcia et al. (2000) and Wörner et al. 2000 and García et al. (2004).

On the Western Andean Slope around the Lluta and Azapa Quebradas the base of the Oxaya Formation is marked by the Poconchile ignimbrite ($^{40}\text{Ar}/^{39}\text{Ar}$ sanidine date: 22.27 ± 0.15 Ma (2σ); (Wörner *et al.*, 2000)), which is overlain by the Cardones, Molinos, and Oxaya ignimbrites (García *et al.*, 2004). The top of the sequence, the Oxaya ignimbrite, has been dated at 19.7 ± 0.2 (2σ) Ma ($^{40}\text{Ar}/^{39}\text{Ar}$ sanidine: García *et al.*, 2004) and 19.72 ± 0.2 (2σ) Ma ($^{40}\text{Ar}/^{39}\text{Ar}$ sanidine: Wörner et al., 2000) and defines most of the present day surface in the area. The Cardones and Oxaya ignimbrites are the thickest and most widespread throughout the Western Andean Slope. According to García et al. (2004), the Cardones ignimbrite has an areal extend of 4200 km² and an average thickness of 300 m that, when combined, gives a minimum volume of 1260 km³. The source caldera has not been identified, but was most likely located east of the study area, where the volcanic arc was located in the early Miocene (Hampel, 2002, Mamani *et al.*, 2010). Garcia et al. (2000) suggested that the source caldera for the Oxaya ignimbrite is most likely located in the Western Cordillera, east of the Oxaya Anticline. This ignimbrite has an estimated areal extent of ~8000 km² and total extra-and intra-caldera volume of ~1500 km³ (Garcia et al., 2000). Medial and distal deposits can be found across the study area with thicknesses varying from 20 to 200 m, which in places consists of two flow units (García *et al.*, 2004).

Sampling and analysis

Drill sites and drill holes

195 This study centres on nine ~1000 m-deep drill holes along a ~50 km wide
196 orogen-perpendicular transect up the Western Andean Slope in northernmost
197 Chile, deep enough to entirely penetrate both the Oxaya and Azapa Formations.
198 Seven holes (7, 4, 2, 1, 5, 6 and 9) lie along a ~SW-NE transect, perpendicular to
199 the Ausipar fault and the hinge line of the Huaylillas anticline (Fig. 1d). Sites 3
200 and 10 lie off-axis, to the southeast of the main transect.

201 Cores from these drill holes in combination with field observations in the
202 Lluta Quebrada form the basis of our study and allowed us to construct a
203 detailed stratigraphy for the Oxaya Formation. The most accessible field location
204 is the Molinos section (Fig. 2) on the north wall of the Lluta Quebrada, ~10 km
205 southwest of drill hole 7 (“M” on Fig 1d.), which exposes a near-complete section
206 through the Oxaya Formation (Fig. 3a). Samples from this section were used as
207 reference material during core logging and allowed us to extend the cross-
208 section towards the Central Basin. Along each core we recorded colour,
209 crystallinity, average crystal size, types of juvenile and lithic clasts, and any
210 breaks in stratigraphy. The diameter of the cores varied between 4 and 10 cm
211 and core quality and recovery were generally excellent (>95%), with the
212 exception of the top part of most cores and of some non-welded intervals, which
213 were friable. Juvenile and lithic clast counts on the Cardones ignimbrite were
214 carried out on most cores. All measurements were made over a 1 m core interval
215 every 5 m by placing a tape measure along the centre of the core and
216 documenting each clast that intersected the tape measure, recording the number
217 of clasts, lithology, and intersection thickness of each clast. To deal with the large
218 datasets we present the total number of clasts per metre interval. In addition, we
219 present the percentage of the core that contained a specific clast type, this we

call the intersection percentage. For example: if the tape measure intersected 5 lithic clasts with a total thickness of 100 mm over a 1 metre interval, the lithic intersection percentage (IP_{lit}) would be 10%. The same method can be used to calculate an intersection thickness for juvenile clasts (IP_{juv}).

To investigate the loss of porosity in pumice and the bulk ignimbrite during welding and compaction, the aspect ratios (width/height) of 5-10 juvenile clasts (fiamme) were measured every 5 metres throughout the Cardones ignimbrite. In addition, the density of 43 bulk ignimbrite samples and 15 pumice clasts were determined with the hydrostatic weighing technique at room temperature (Muller, 1977). To prevent the samples from absorbing water, they were wrapped in Parafilm® with a known weight and density.

U-Pb geochronology

Seven samples from the Poconchile, Cardones, and Oxaya ignimbrites were selected (sample locations in Fig. 3 and 5) to conduct single-crystal zircon U-Pb ID-TIMS geochronology. The analyses were performed at the NERC Isotope Geosciences Laboratory (NIGL) at the British Geological Survey, Keyworth, United Kingdom following a method similar to the one used by Sahy et al. (2015). This includes a chemical abrasion procedure (Mattinson, 2005) and spiking with the EARTHTIME tracer solution (Condon *et al.*, 2015, McLean *et al.*, 2015). For data reduction and uncertainty propagation, we followed the strategy of Bowring et al. (2011) and McLean et al. (2011). More details about the methods can be found in the supplementary material.

Details about data description and selection can be found in the supplementary material. $^{206}\text{Pb}/^{238}\text{U}$ dates presented in this paper are corrected

for initial Th disequilibrium, using $\text{Th/U}[\text{magma}] = 3.5 \pm 0.5$. Uncertainties are quoted at the 2σ confidence level unless stated otherwise. Uncertainties are listed as $\pm X/Y/Z$, where X is the analytical uncertainty, while Y and Z include propagated uncertainties for tracer calibration, and respectively tracer calibration and the ^{238}U decay constant uncertainty.

Geochemistry

Major and trace element compositions of 43 Cardones ignimbrite, 7 Molinos ignimbrite and 8 Oxaya ignimbrite samples were determined by inductively coupled plasma-optical emission spectrometry (ICP-OES) and inductively coupled plasma-mass spectrometry (ICP-MS), with a JY Horiba ULTIMA2 spectrometer at the Element Analysis Facility, Cardiff University, UK. A similar method to that described by McDonald and Viljoen (2006) was used. Details about the method can be found in supplementary material. Major elements measured by ICP-OES have relative analytical uncertainties at the 2σ confidence level of $\sim 2\%$ for Fe and Na and smaller than 1% for all other elements. Trace elements measured by ICP-MS have relative 2σ uncertainty of $\sim 5\%$. The loss on ignition (LOI) measurements have an uncertainty of $\sim 10\%$.

Description of lithologies in drill cores

The Azapa Formation and the Oxaya Formation are the dominant lithologies in the drill core (Fig. 3). The Oxaya Formation comprises five members, which are named, from old to young, the Poconchile ignimbrite, the volcanoclastic member, the Cardones ignimbrite, the Molinos ignimbrite and the Oxaya ignimbrite.

270 ***Azapa Formation***

271 The Azapa Formation comprises polymict alternations of greenish coloured
272 sandstone, and both matrix- and clast-supported conglomerates. The
273 conglomerates contain angular to well-rounded intrusive (e.g. granite and
274 granodiorite), volcanic (e.g. dacite and andesite (often altered)), sedimentary
275 (e.g. limestone and sandstone) and minor metamorphic (gneiss and amphibolite)
276 clasts in a sandy matrix. The Azapa Formation covers basement rocks on the
277 western side of the Western Andean Slope and has a thickness of 16 m, 41 m, and
278 260 m in holes 1, 2 and 7, respectively (Fig. 3). This is significantly thinner than
279 the ~500 m sequence exposed in the Central Basin (García *et al.*, 2004). These
280 lateral variations are compatible with the east-west transition from erosion of
281 the Western Cordillera to sedimentation in the Central Basin.

282

283 ***Oxaya Formation***

284 *The Poconchile ignimbrite and the overlying volcanoclastic member*

285 The Poconchile ignimbrite is less than 13 m thick and overlies the Azapa
286 Formation in holes 7 and 2, and can be traced along both the northern and
287 southern walls of the Lluta Quebrada. In the Molinos section, however, the
288 Quebrada is not deep enough to expose the Poconchile. The Poconchile is a
289 pinkish white to white in colour sillar-type ignimbrite. It contains white and
290 bright pink juvenile clasts between 1 mm and 10 cm in size. Lithic clasts are less
291 than 40 mm in size and mainly andesitic and granitic in composition. The
292 ignimbrite contains ~13% crystals, including plagioclase, quartz, sanidine,
293 biotite, and minor titanomagnetite, hornblende, zircon and apatite.

Clastic sedimentary deposits overlie the Poconchile ignimbrite in holes 7, 4, 2, 1, 3 and 10 with a thickness varying between 18 and 350 m. These deposits contrast markedly with the Azapa Formation, in that the rocks are characterised by couplets of matrix-poor graded breccia and coarse sandstone. Furthermore, the clasts are mainly sub-angular rhyolites (ignimbrite) and andesites with sizes varying from mm- to m-scale. The largest clasts are found in the easternmost cores (3 and 10). In general, clasts become smaller and sandstone becomes more abundant towards the west hole 4. The observation of breccia-sandstone couplets as well as the sediment immaturity of the deposits suggests these rocks were lahar deposits derived from an active volcanic terrain (Vallance, 2005).

The Cardones ignimbrite

The Cardones ignimbrite overlies the volcanoclastic member west of hole 1 and basement lithologies east of hole 1. It has a thickness between 74 and 911 m across the nine holes and its thickness generally thins towards the west and south (Fig. 3). In the holes (7, 4, 2 and 9) located at the edges of the traverse, the unit is covered by younger lithologies. In contrast, uplift and erosion exposed the Cardones ignimbrite in the middle of the cross section.

The Cardones ignimbrite contains <5% juvenile clasts deformed into fiamme that can be divided into 92-65% pinkish-white crystal-rich pumice clasts (CRPs) (Fig. 4a and 4d) and 8-35% pale red crystal-poor pumice clasts (CPPs) (Fig. 4b and 4e). Mingling of crystal-rich and crystal-poor juvenile material in a single clast is observed (Fig. 4c). The ignimbrite also contains <1% microcrystalline mafic enclaves that we call microdiorite clasts (Fig. 4f and 4h).

The bulk ignimbrite has a crystal content between 23.3 and 51.4%, with an average of $42 \pm 17\%$ (2σ , $n=14$). The crystal assemblage contains quartz (3.6 - 18.2%), plagioclase (5.7 - 22%) and sanidine (1.6 - 15.5%), biotite (<4%), titanomagnetite ($\leq 1\%$), hornblende ($\leq 1\%$), zircon, apatite and allanite. Almost all crystals have been broken into fragments with sizes ranging from <0.5 to 5 mm (Fig. 4d). The majority of the original glass matrix is devitrified to microcrystalline quartz and feldspar.

The crystal mode of CRPs varies between 31.7 and 56.2%, with an average of $40 \pm 22\%$ (2σ , $n = 6$). The crystal assemblage contains quartz (6.1 - 20.7%), plagioclase (5.8 - 39.6%), sanidine (0 - 15.7%), biotite (<6%), titanomagnetite ($\leq 1\%$), and accessory hornblende, zircon and apatite, comparable to the bulk rock. Nevertheless, whereas sanidine is observed in all bulk-rock samples, it may be absent in CRPs. Most crystals in CRPs are heavily fractured, but the fragments are still closely held together and glass matrix often fills the cracks in between the fractures (Fig 4d). In some CRPs, crystals lost their initial shape and form bands of small (<1mm) crystal fragments (Fig. 4g). Secondary alteration assemblages include calcite, barite, montmorillonite and oxides formed after emplacement and are commonly observed in uncollapsed pore spaces and in the crystal fractures.

CPPs have mineral assemblages that are similar to CRPs. Where CRPs contain large euhedral crystals, CPPs only contain small sub-angular to rounded crystal fragments surrounded by a red devitrified glass matrix (Fig. 4e). The crystal fragments are on average smaller than 1 mm in size and the average crystal mode for CPPs is $22.8 \pm 1.4\%$ (2σ , $n=3$).

Microdiorite clasts (Fig. 4f and 4h) predominantly consist of ~60% microlites such as plagioclase, biotite, hornblende and minor magnetite in a devitrified groundmass. Hornblende crystals are often heavily altered and are found as crystal skeletons. Some crystals derived from the ignimbrite were entrained in the microdiorites, a feature that indicates the microdiorites are mafic enclaves.

Subdivision of the Cardones ignimbrite

General and detailed stratigraphic columns for the Cardones ignimbrite can be found in Figures 3a and 5a, respectively. The vertical distribution of juvenile and lithic clasts in each core is shown in Figures 5b and 5c. All fiamme aspect ratios and densities are summarized in Figures 5d and 6, respectively.

Based on fiamme aspect ratios, densities, and observed stratigraphic breaks, we distinguish two eruptive units within the Cardones ignimbrite.

Unit 1. The first (lower) unit is observed in all nine holes with a thickness between 74 and 911 m. The welding intensity of unit 1 is inferred from vertical profiles of fiamme aspect ratios and density measurements. In general, the lowest average fiamme aspect ratios (~3) were measured at the top and base of unit 1 and the highest values (up to ~9) in a few tens to hundreds of meters from the base. Furthermore, bulk rock density is on average 2300 kg/m³ throughout unit 1 and decreases to 1900 kg/m³ at the very top and base of the ignimbrite (Fig. 6). Based on juvenile and lithic clast distributions (Fig. 5b and 5c) and crystal modes (Supplementary material Table S3), four separate subunits can be recognised within the first unit (Fig. 5 and 7). Subunit 1 and subunit 4 represent the base and top of the first unit, respectively. The thickness of the subunits in

each core is presented in Table 1. Table 2 summarizes the characteristics of each subunit, including colour, bulk crystallinity, bulk density, and details about juvenile and lithic clasts. A more detailed description of each subunit can be found in the supplementary material.

Unit 2. The second (upper) unit is only present in the two easternmost holes (6 and 9) with a thickness of 50 and 360 m. This unit is separated from the first unit by a clear stratigraphic break, which is characterised by an interval of reworked ignimbrite and sediments that is a few tens of centimeters thick. Furthermore, unit 2 shows a separate welding profile with, on average, lower aspect ratios than unit 1.

The Molinos ignimbrite

The Molinos ignimbrite is a pink to pinkish-white, weakly welded member. A ~50 m thick interval of this ignimbrite is observed in the Molinos field section (Fig. 2 and 3), where it is separated from the Cardones and Oxaya ignimbrites by sedimentary intercalations of a few tens of metres thick. These sedimentary intercalations pinch out towards the east and are not observed in the drill cores. Drill hole and field observations indicate this ignimbrite is laterally discontinuous, with only holes 7 and 4 containing a ~80 and ~40 m thick interval of the Molinos ignimbrite.

The Molinos ignimbrite contains ~12% crystals of plagioclase, quartz, sanidine, with minor biotite, amphibole, clinopyroxene, orthopyroxene, titanomagnetite, zircon, monazite, and apatite. Pumice clasts are small and dominantly rhyolitic, although small, more mafic, pumice clasts that mainly

contain pyroxene and hornblende are also observed. The Molinos ignimbrite contains ~1% andesite lithic fragments smaller than 15 mm in size.

The Oxaya ignimbrite

The Oxaya ignimbrite is observed in the Molinos field section and holes 7, 4 and 2 (Fig. 3). Similar to García et al. (2004) we identify two eruptive units within the Oxaya ignimbrite. The contact between the upper and lower unit is conformable.

Lower unit: The lower unit is unwelded to weakly welded and pink, light gray and white in colour. The top of the lower unit is pink in colour. It contains ~15% crystals, with quartz (6%), plagioclase (4%), sanidine (4%) and minor biotite, titanomagnetite, amphibole, zircon and apatite. This unit contains ~1% andesite lithic fragments smaller than 30 mm in size. The lower unit is observed in the Molinos field section, hole 7, 4 and 2 with a thickness between ~10 and ~70 m.

Upper unit: The upper unit is a reddish gray to pinkish white, moderately to intensely welded ignimbrite with a clear eutaxitic texture. The majority of the upper unit contains ~34% crystals, including quartz (6 – 11%), plagioclase (7 – 14%), sanidine (10 – 12%), biotite (~1%), and minor titanomagnetite, hornblende, zircon, apatite and monazite. Towards the base the crystallinity decreases to ~25%. The upper unit contains <<1% lithic clasts. This unit is observed in the Molinos field section, hole 7 and hole 4 with a thickness between ~90 m and ~20 m. North of the Lluta Quebrada the Oxaya ignimbrite experienced significant erosion and thus the drill cores contain limited material of this ignimbrite. However, south of the Lluta Quebrada the Oxaya ignimbrite is well preserved and the upper unit has a thickness up to a few hundreds of metres thick (e.g. Garcia et al. 2004).

416

417 **U-Pb geochronology of the Oxaya Formation**

418 The U-Pb isotope data for 39 zircons are presented in Figure 8. The complete
419 data table, can be found in the supplementary material. The $^{206}\text{Pb}/^{238}\text{U}$ dates of
420 the individual samples scatter over 0.1 to 1 Myr, more than the analytical
421 uncertainty. Explanations of this data spread include magmatic processes, such
422 as protracted crystal growth prior to eruption, the inheritance of xenocrysts and
423 antecrysts, and post-depositional Pb-loss (Sahy et al., 2015). Nevertheless, Sahy
424 et al. (2015) showed that it is statistically valid to represent the eruption age of a
425 volcanic rock by calculating the weighted mean age of the youngest coherent
426 zircon population. Each youngest population must contain three or more
427 $^{206}\text{Pb}/^{238}\text{U}$ dates and give an MSWD that is acceptable for a single population
428 (Wendt and Carl, 1991).

429 The youngest zircon population for the Poconchile ignimbrite (sample
430 133017) gives a weighted mean age of $22.736 \pm 0.021/0.021/0.032$ Ma ($n = 3$,
431 MSWD = 1.7), which is within uncertainty of the previously obtained $^{40}\text{Ar}/^{39}\text{Ar}$
432 sanidine age of 22.72 ± 0.15 Ma (Wörner *et al.*, 2000).

433 The weighted mean age of the youngest zircon populations of the three
434 samples derived from the Cardones ignimbrite unit 1 are: a) $21.909 \pm$
435 $0.036/0.037/0.043$ ($n = 3$, MSWD = 0.79), sample 130061 (base subunit 1); b)
436 $21.947 \pm 0.017/0.018/0.029$ Ma ($n = 4$, MSWD = 1.6), sample 901 (base subunit
437 2); c) $21.914 \pm 0.015/0.017/0.029$ Ma ($n = 5$, MSWD = 0.57), sample 130008p
438 (subunit 3). The three weighted means overlap within uncertainty. In order to
439 find a representative eruption age for unit 1, the $^{206}\text{Pb}/^{238}\text{U}$ dates of the three
440 samples were combined. The weighted mean age of the youngest coherent

population is 21.924 ± 0.011 Ma ($n=10$, MSWD = 1.14). From core observations we observe that a short break in the eruption occurred between unit 1 and 2. This break was long enough to rework some of the ignimbrite at the top of unit 1 and deposit thin sedimentary layers prior to the deposition of unit 2. The youngest zircon population for unit 2 (sample 913) gives a weighted mean date of $21.946 \pm 0.012/0.013/0.027$ Ma ($n = 4$, MSWD = 1.42), which is within uncertainty with the weighted mean age of unit 1. Therefore, we were unable to resolve the length of this time gap with high-precision U-Pb isotope dating.

The youngest coherent zircon populations of samples 130032 and F16, collected from the lower and upper units of the Oxaya ignimbrite respectively, give a weighted mean age of $19.711 \pm 0.036/0.036/0.052$ Ma ($n = 4$, MSWD = 1.4) and $19.698 \pm 0.064/0.065/0.068$ Ma ($n = 5$, MSWD = 1.7). Both weighted mean ages are within uncertainty at the 2σ confidence level. These ages are also within uncertainty with the $^{40}\text{Ar}/^{39}\text{Ar}$ sanidine age determined for the Oxaya ignimbrite by García et al. (2004) and Wörner et al. (2000).

Chemical composition of the Oxaya Formation

The Cardones ignimbrite

Representative analyses of major and trace element concentrations are presented in Table 3 and the full data set can be found in the supplementary material. Overall the CRPs and CPPs are rhyolites with normalized SiO_2 content of between 69.6 -77.5 wt% and 72.2-76.0 wt%, respectively (Fig. 9a, 9b). K_2O first increases with SiO_2 and then decreases at a SiO_2 composition of ~ 75 wt% (Fig. 9b). CRPs have large variations in Ba and Eu/Eu^* that ranges between 450-1150 ppm and 1-0.45, respectively. In contrast, Dy/Yb values are constant (Fig.

9d). La/Yb values vary between 10 and 30 and Rb/Sr values between 0.3 and 1.2. Chondrite normalized REE patterns indicate enrichment of LREE, a negative Eu-anomaly and a MREE minima (Fig. 9f).

Compared to juvenile clasts, the bulk rock analyses show a more restricted compositional range, with normalized SiO₂ values between 72.0 and 77.5 wt%, Ba values between 650 and 850 ppm and Eu/Eu* values between >0.6 and <0.8. The average major and trace element compositions are plotted for both the CRPs and the bulk rock (excluding samples with LOI larger than 5) (Fig. 9a - e). Compared to CRPs, Bulk rock samples are enriched in compatible elements such as Na₂O, Eu, and Ba, and depleted in incompatible elements such as HREE. The average SiO₂ concentration in the bulk rock is similar to the average concentration in CRPs.

Fig. 9g shows the geochemistry of bulk rock and CRPs plotted against the depth in hole 1. The absence of CRP data at the base of the ignimbrite is because of the lack of sample-sized unaltered pumice. The CRPs show significant variations in Ba and Zr/Nb values, but not in any systematic trend. In comparison, the bulk rock samples are more homogeneous throughout the ignimbrite. The depletion of SiO₂ and Ba in the bulk rock at the base of subunit 1 is attributed to alteration; clay minerals are observed in thin section and this interpretation is supported by the LOI-values $\geq 5\text{wt}\%$. Furthermore, throughout the ignimbrite Ba and Zr/Nb values are related, but at the base the fluid-mobile element Ba is depleted whereas the fluid-immobile trace-element ratio Zr/Nb is not changed.

The microdiorites (mafic enclaves) are less evolved and have a normalized SiO₂ content between 59.4 - 63.5 wt% and can be classified as

andesite-dacite (Fig 9a). In general the microdiorites have lower Ba (<700 ppm) and La/Yb (<15) concentrations, similar Eu/Eu* and Dy/Yb values to CRPs. The REE patterns also indicate a negative Eu-anomaly and a MREE-minimum.

The Molinos and Oxaya ignimbrites

Major and trace element compositions of the Molinos ignimbrite are similar to the Cardones ignimbrite, although Ba concentrations are slightly higher (Fig. 9c and 9d). Figure 9h shows that also the Molinos ignimbrite doesn't show any evidence for vertical zonation.

The Oxaya ignimbrite has a high average normalized SiO₂ and K₂O content of ~77 wt% and ~4.5 wt% respectively (Fig 9a and 9b). The lower unit as well as the base of the upper unit are depleted in Ba, Eu/Eu* and La/Yb and enriched in Rb/Sr compared to the top of the upper unit (Fig. 9c-9f). In general the lower unit and the base of the upper unit contain Ba ~300 ppm, Rb/Sr ~5 and La/Yb ~ 10, whereas the top of the upper subunit contains Ba ~900 ppm, Rb/Sr ~1 and La/Yb ~25 (Fig. 9). The correlation between Ba and Zr/Nb suggests this is a magmatic rather than an alteration trend (Fig. 9h).

Discussion

Geochemical signatures

The ignimbrites in the Oxaya Formation are high-SiO₂ rhyolites with plagioclase, quartz, sanidine, biotite and titanomagnetite as the major crystal phases. The MREE minimum (Fig. 9f) indicates amphibole control on the magma evolution. However, the constant MREE/HREE values (Fig. 9d) together with the limited amounts of amphibole in the ignimbrites suggest that amphibole mainly

fractionated from deeper precursory, more mafic magmas or that there was residual amphibole in the source region during crustal partial melting. The trace element geochemistry indicates that plagioclase and sanidine mainly controlled the magmatic signatures. For example the sanidine-poor CRPs in the Cardones ignimbrite have high Ba (>800 ppm) and high Eu/Eu* (>0.7) values and a positive correlation between K₂O and SiO₂, values that indicate limited fractional crystallization of plagioclase and no crystallization of sanidine. In contrast, the sanidine-rich CRPs have low Ba (<550 ppm) and low Eu/Eu* (<0.5) values, and an inverse correlation between K₂O and SiO₂. These observations imply significant fractional crystallization of both sanidine and plagioclase. Also the strong variations in Ba, Eu/Eu* and Rb/Sr between the lower unit and upper unit in the Oxaya ignimbrite suggests strong control of sanidine and plagioclase.

Magma crystallinity, zoning and heterogeneity

Our observations place some constraint on the internal organisation of the magma reservoirs that sourced the ignimbrites and the processes prior to and during eruption. We have documented marked variations in crystallinity of the Oxaya Formation ignimbrites, both within a single ignimbrite and between the different ignimbrites. Bachmann and Bergantz (2004) suggested that high-SiO₂ crystal-poor rhyolites, such as the Molinos ignimbrite and the lower unit of the Oxaya ignimbrite represent melt-rich magmas extracted from locked crystal mushes, where crystallinity is $\geq 50\%$. The highly evolved crystal-poor lower unit of the Oxaya ignimbrite and the overlying less-evolved more crystal-rich upper unit (Fig. 9h) conforms to the classic zoning of many ignimbrites (Smith 1979, Hildreth 1981; Hildreth and Wilson, 2007).

541 A common model applied to the generation of crystal-rich ignimbrites
542 such as the Cardones is reheating and convective stirring of locked (>50%
543 crystals) crystal mushes driven by heat and volatiles derived from underplating
544 more mafic magmas (Bachmann and Bergantz, 2006, Huber *et al.*, 2012,
545 Parmigiani *et al.*, 2014,). In the case of the Fish Canyon Tuff, the defrosting model
546 is consistent with the presence of abundant resorbed crystals, mafic enclaves
547 that have been linked to the underplating magmas (Bachmann *et al.*, 2002), and
548 systematic changes in zircon trace element chemistry with time (Wotzlaw *et al.*,
549 2013). Some features of the Cardones ignimbrite are consistent with the
550 unlocking concept: (1) homogeneous bulk composition (Fig. 9); (2) mafic
551 enclaves (microdiorites); and (3) non-systematic vertical variation in pumice
552 geochemistry (Fig. 9g). However, the crystal content of the ignimbrite is mostly
553 lower (~40%) than expected if the magma body started off as a locked crystal
554 mush (>50%). Furthermore, the absence of resorbed crystals as expected for a
555 reheating event discounts crystal dissolution as a mechanism to account for
556 crystal contents, which, although high, are well below the unlocking threshold. In
557 addition, the reheating model predicts a homogenous composition of both bulk
558 rock and pumice (e.g. Huber *et al.*, 2012). However, juvenile clasts from the
559 Cardones ignimbrite contain significant variations in crystal content (32 to
560 56%), crystal proportions (sandine-rich and sanidine-free pumice) and trace
561 element composition. The magmatic system thus had significant local
562 heterogeneities. The even distribution of these heterogeneities throughout the
563 ignimbrite (e.g. Fig. 9g) indicates processes of homogenization of a
564 heterogeneous magma system prior to and perhaps during eruption. Alternative

processes to defrosting are implied by the observations in the Cardones ignimbrite.

Evidence for compositional heterogeneity is also observed in other cases where juvenile clasts from large-volume ignimbrites have been studied (Lindsay *et al.*, 2001, Maughan *et al.*, 2002, Wilson and Hildreth *et al.*, 2007, Wright *et al.*, 2011). There is additional evidence for chemical and isotopic heterogeneities in crystals (e.g. Hildreth *et al.* 1981; Cooper *et al.*, 2012; Ellis *et al.*, 2014, Wotzlaw *et al.*, 2015). Cashman and Giardano (2014) suggested that heterogeneities in both crystal-rich and crystal-poor ignimbrites can be explained by a complex lens-dominated magma reservoir in which each magma lens has a distinct trace element and isotopic composition. During a single eruption, multiple magma lenses can be amalgamated and erupt together, giving rise to the observed heterogeneities. The heterogeneities distributed throughout the Cardones supports the idea of destabilization of a complex lens-dominated magma reservoir with mixing of different magmas. The process of destabilization and reorganisation of the magma system with implied mixing of different magma bodies might have caused the eruption. The bulk rock in the Cardones ignimbrite lacks the heterogeneities observed in the juvenile casts and thus intense physical homogenization is inferred during the eruption.

Controls on lithic and juvenile clast content in the Cardones ignimbrite

The lithic and juvenile clasts content of an ignimbrite can give valuable information about the eruption dynamics and the distance to the source caldera (e.g. Wilson and Hildreth, 1997). Absence of proximal lithofacies in the Cardones

ignimbrite, such as volcanic lag breccias, leads us to infer medial and distal outflow settings.

The crystal-rich pumice (CRP) and crystal-poor pumice (CPP) clasts in the Cardones ignimbrite have similar chemical compositions but distinct textures (Fig. 4 and 9). This observation suggests that physical rather than chemical processes caused the difference. Two types of pumice with characteristic similar to those described for the Cardones ignimbrite have been found in the pyroclastic products from the climactic eruption of Mount Pinatubo in the Philippines on 15 June 1991 (Polacci *et al.*, 2001), and the 800 yr B.P. Plinian eruption of the Quilotoa Volcano in Ecuador (Rosi *et al.*, 2004). These authors suggested that shearing of phenocryst-rich magma along the conduit wall could cause heating of the magma and brecciation of crystals resulting in texturally different, but chemically similar pumice. The lower crystal content of the crystal-poor pumice is attributed to crystal grinding and resorption (Rosi *et al.*, 2001). We suggest that a comparable process formed the CPPs in the Cardones ignimbrite. We furthermore suggest that the CRPs with extremely fractionated crystals (Fig. 4g) also suffered cataclastic flow along the conduit like the CPPs.

The proportion of CPPs relative to CRPs in the Cardones ignimbrite decreases gradually from the base to the top; in subunit 1, 2, 3 and 4, CPPs account for 50%, 33%, 15% and <1% of the total juvenile clasts content, respectively. This observation could imply that the start of the eruption involved either more intense shearing along the caldera walls or narrower conduits, or both. Thus the decline in the proportion of CPP upwards in the stratigraphy might reflect widening of conduit systems. Subsidence along outward dipping ring fractures provides such a mechanism (Druitt and Sparks 1984).

Furthermore, the general decline of granitic and andesitic lithic clasts upwards in unit 1 suggests more conduit wall erosion took place during the first part of the eruption. Abundant silicic ignimbrite clasts in subunit 4 are typically similar (crystal content, textures and colour) to the Cardones ignimbrite itself, and could therefore be recycled from earlier erupted intra- and extra-caldera material (e.g. subunit 1-3).

Thickness of the Cardones ignimbrite and pre-eruptive topography

Across the Central Basin and Precordillera around the Lluta Quebrada the extra-caldera, post-welding thickness of medial and distal deposits of the Cardones ignimbrite ranges from 300 to 900 m, with an average thickness of ~550 m. In fact, the 900 m thick sequence of the ignimbrite in hole 1 is not the full thickness. Due to erosion subunit 4 and parts of subunit 3 are not preserved in the holes located near the hinge of the Huaylillas anticline (Fig. 5a). Subunit 4 is at least 110 m thick in drill holes where the Cardones ignimbrite is well preserved (Table 1). We therefore infer that the full thickness of the Cardones ignimbrite in drill hole 1 exceeded 1000 m. Large-volume ignimbrites with a thickness ≥ 1000 m are commonly linked to intra-caldera fills (e.g. Willcock et al. 2013). However, even where the Cardones has a post-welding thickness of ~1000 m, evidence points to outflow deposits. The great variation in thickness of the Cardones ignimbrite across the Precordillera (Table 1) implies that the outflow sheet was emplaced over a highly irregular topography with deep valleys that were completely in-filled by the ignimbrite. We suggest that significant topographic relief in the Precordillera already existed prior to 21.9 Ma, and thus that exhumation and rock uplift rates were high at this time (e.g. Montgomery and

Brandon, 2002). This conclusion is consistent with the observed lateral variations in the Azapa Formation that suggest east-west transition from erosion of the Western Cordillera and the east part of the Precordillera to sedimentation in the Central Basin. The great thickness of the Cardones outflow sheet can be attributed to filling of a deep palaeo-valley comparable to the present-day Lluta quebrada, which is up to 1.7 km deep.

Welding of the Cardones ignimbrite

Flattening of juvenile clasts is related to the intensity of welding (Peterson, 1979, Quane and Russell, 2005). Therefore, the aspect ratios of juvenile clasts (fiamme) (Fig 5d) are used to: (1) quantify the welding processes and (2) calculate the pre-welding thickness of the Cardones ignimbrite. Here we assume that the fiamme are formed post-depositionally, through compaction and welding controlled by residence time above the glass transition temperature, dissolution and compression of volatiles, and the overlying load of the ignimbrite (Riehle *et al.*, 1995, Sparks *et al.*, 1999, Russell and Quane, 2005, Quane and Russell, 2005). Nevertheless, pumice fiamme deformation can occur to increase aspect ratios during syn-depositional processes via agglutination of hot glass and pumiceous material (e.g. Branney and Kokelaar, 1992; Smith and Cole, 1997; Kobberger and Schmincke, 1999). Therefore, the calculated values in the following paragraphs will be maximum numbers.

Aspect ratios and density

The fiamme aspect ratio profiles (Fig. 5d) show variation between the two pumice types as well as across the different drill holes. The vertical aspect ratio

profiles for CRPs and CPPs show similar trends, but CPPs have on average ~30% higher aspect ratios than CRPs. More initial pore space and the absence of large obstructive crystals may explain the extra flattening of the CPPs. In the following section we will work from the CRP aspect ratio profiles as these are based on significantly more data.

In holes 9 and 3, where subunit 1 and 2 are either thin or absent, the mean aspect ratios of CRPs rapidly increases in the basal ~50 m of the ignimbrite, from values of ~3.0 to values larger than 8.0. Moving upwards, the aspect ratios gradually decrease to values ~2.7 at the top of subunit 4. This trend can be explained by the increase in overburden with depth and that the top and base of the ignimbrite would have cooled faster than the centre. The asymmetrical profile may also indicate more efficient cooling at the surface compared to heat loss at the base of the ignimbrite (see models by Riehle et al. 1995). However, in holes where the lithic-rich subunits 1 and 2 are present (Fig 5d, drill holes 7, 1, 5), the mean aspect ratio is relatively low with a mean value of ~4.0. At the base of the lithic-poor subunit 3, the aspect ratio markedly increases towards values of ~7.0. From there, the values gradually decrease towards ~2.7 at the top of subunit 4. The anomalously low aspect ratios in subunit 2 might be caused by the entrainment of cold lithic clasts (subunit 2 contains on average 4% lithic clasts that are <60 mm in size – Table 2). Marti et al. (1991) showed that entrainment of cold lithics between 10 and 100 mm in size will thermally equilibrate with the ignimbrite within seconds to tens of minutes. Therefore the chilling due to cold lithics in subunit 2 could have led to the glass viscosity of juvenile clasts being increased during welding. Cooling by 4% lithics is estimated at approximately 30°C for a melt at 750°C, which results in almost an order of

magnitude increase in glass viscosity (Giordano et al., 2008) and complementary order of magnitude decrease in compaction rate, The pumice fiamme in subunit 2 are consequently less flattened compared to lithic-free parts of the ignimbrite.

The density data for hole 1 show that the top and base of the ignimbrite had a density of $\sim 1900 \text{ kg/m}^3$ compared to $\sim 2300 \text{ kg/m}^3$ for the rest of unit 1 (Fig. 6). Working from the assumption that bulk rock with a density of 1900 kg/m^3 preserved all its pore space and bulk rock with a density of 2300 kg/m^3 lost all its pore space, we calculate that the bulk rock porosity was $\sim 20\%$. Since the bulk rock has $\sim 40\%$ crystals with zero porosity, the porosity of the glassy matrix must have been $\sim 30\%$. Previous studies have demonstrated a close relationship between flattening of juvenile clasts and the density of the matrix (e.g. Quane and Russell, 2005). However, the density profile for the bulk matrix in hole 1 is apparently decoupled from the flattening of juvenile clasts, as it does not show a decrease in density with the increased lithic content in subunit 2 (Fig. 6). This might imply that the welding and compaction of the $\sim 30\%$ matrix glass porosity occurred before the cold lithic clasts could have had any significant effect on the glass viscosity of matrix glass. This suggests that welding and compaction of the bulk rock must have occurred almost instantly after eruption, whereas flattening of juvenile clasts occurs over longer time scales. Consequently, welding of the bulk rock via syn-depositional agglutination likely played a role in the Cardones ignimbrite.

Thickness reduction during welding and compaction processes

Taking into account the variable densities for the different subunits in the Cardones ignimbrite, the reduction of $\sim 30\%$ matrix glass pore-space results in

an almost instantaneous thickness reduction of about ~16%. Based on pore space elimination in juvenile clasts we can also calculate the thickness reduction due to the flattening of fiamme during post-depositional welding. Investigating the original percentage of pore space in the pumice is complicated due to welding, devitrification and the growth of secondary minerals in initial pore spaces. However, we make a rough estimation of the initial pore space by assuming that welding was fully accommodated by porosity reduction in initially spherical pumices with a unit aspect ratio. Thus flattened pumice clasts are ellipsoids defined by two one-unit radii (in the horizontal plane) and one radius that is the inverse of the measured aspect ratio (in the vertical plane). By subtracting the volume of the ellipsoid (deflated pumice) from the volume of the unit sphere (inflated pumice), the percentile volume loss can be calculated.

For example, if we assume that CRPs and CPPs in the most welded subunit 3 lost all their initial pore space (which is supported by observations in thin section Fig. 4a, 4d, 4g), the average aspect ratios of CRP (5.4) and CPP (7.2) for subunit 3 give an average porosity of ~80% and 85%, respectively. However, it is important to bear in mind that the high variation in aspect ratios measured on CRPs and CPPs as well as the variation in CRP density (Fig. 5), likely reflects large variations in the initial porosity, shape, and orientation of the pumices prior to flattening.

Using the assumptions described above the maximum post-depositional unwelded thickness (X_0) is calculated for each subunit with equation (1):

$$X_0 = (X_{CRP} \times AR_{CRP} + X_{CPP} \times AR_{CPP}) * IP_{juv} / 100 * X_w \quad (1)$$

where X_{CRP} and X_{CPP} are the relative fractions of CRP and CPP. AR_{CRP} and AR_{CPP} are the average aspect ratios for CRP and CPP (Table 2). IP_{juv} is the intersection percentage for juvenile clasts and X_w is the observed welded thickness of the Cardones of each subunit (Table 1). We find that by eliminating pore space in the juvenile clasts, the thickness of the ignimbrite is reduced by $\sim 14\%$. This calculation estimates that the maximal post-depositional unwelded thickness of the Cardones ignimbrites was ~ 1100 m.

Conclusions

Our combined stratigraphic, volcanological, geochronological, and geochemical study of the large volume ignimbrites from the early Miocene Oxaya Formation provides fundamental insights into the pre-, syn- and post-eruptive processes related to these rare, but extensive ignimbrites.

(1) In northernmost Chile at $\sim 18^\circ$ the early Miocene ignimbrite flare-up is characterised by the Oxaya Formation. At the base of the formation is the 22.736 ± 0.021 Ma Poconchile ignimbrite, which is covered by a series of volcaniclastic rocks that include lahar deposits. Subsequently, at 21.924 ± 0.011 Ma at least 1260 km^3 (García et al., 2004) of pyroclastic material, currently known as the Cardones ignimbrite, erupted. The Cardones ignimbrite was followed by the deposition of the Molinos ignimbrite and finally the 19.711 ± 0.036 Ma Oxaya ignimbrite.

(2) The ignimbrites of the Oxaya Formation ignimbrite are high- SiO_2 rhyolites with a wide range of crystallinities ($\sim 10 - 50\%$). The ignimbrites are derived from magmatic systems that contain significant heterogeneities in crystal content, mineral proportions and trace-element compositions. The Oxaya

ignimbrite is zoned and can be linked to the incremental extraction of a relatively crystal-poor magma overlying a less-evolved crystal-rich magma. In contrast, marked heterogeneities in pumice types, crystal content and pumice mineral assemblages are distributed throughout the Cardones ignimbrite. We infer magma mixing linked to destabilization of a complex lens-dominated magmatic system.

(3) During eruption the eruption of the Cardones ignimbrite, intense physical magma homogenization of the bulk rock took place. The origin of both crystal-rich and crystal-poor pumice types in the Cardones ignimbrite is attributed to shearing of crystal-rich magma in the conduit along ring fractures. Changes in the relative abundance of crystal-poor pumice, lithic content and lithic lithologies indicates conduit widening throughout the eruption.

(4) Medial and distal outflow sheets of the Cardones ignimbrite covered the entire Precordillera in northernmost Chile. The welded thickness of the ignimbrite varies between ~500 and 1000 m in the Precordillera, suggesting the ignimbrite covered an area with a significant topography and accumulated in deep valleys.

(5) Both compaction and welding resulted in a maximum thickness reduction of around 30% for the Cardones ignimbrite. A decrease in the aspect ratio of pumice fiamme with increased lithic content is explained by the cooling effects in lithics which increases the glass viscosity and decreases pumice deformation rates

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















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Figure Captions

Fig. 1. (a) The Andean Cordillera along the west coast of South America. The box indicates the part of the Central Andes shown in Figure 1b. **(b)** The estimated extent of the early Miocene ignimbrites in northernmost Chile and southernmost

1109 Peru. (c) Part of the Central Andes in southern Peru and northern Chile,
1110 indicating the five geomorphological units after Garcia et al. (2011). (d)
1111 Geological map of the study area in northernmost Chile that is based on our own
1112 observations and the 'Arica Map' by Garcia et al. (2004). The geology of Peru is
1113 not shown.

1114

1115 **Fig. 2.** Field photography of the Molinos section, located in the northern wall of
1116 the Lluta Quebrada, Central Basin, indicating the Cardones, Molinos and Oxaya
1117 ignimbrites with intercalated sediments.

1118

1119 **Fig. 3.** (a) Correlation of general stratigraphic columns of the Molinos section
1120 (Fig. 2) and the nine drill holes. (b) Two cross-sections across and along the
1121 western Andean Slope. The Oxaya Formation is gently folded in the Huaylillas
1122 anticline.

1123

1124 **Fig. 4.** (a) Photograph of a crystal-rich pumice clast (CRP); (b) a crystal-poor
1125 pumice clast (CPP); (c) mingling of a CRP and CPP. (d) Petrographic
1126 photograph (PPL) of bulk ignimbrite at the top and CRP at the base of the image.
1127 The dotted lines indicate single fractured crystals. (e) Petrographic photograph
1128 (PPL) of CPP; (f) a microdiorite clasts; (g) a band of small crystal fragments of a
1129 heavily fractured plagioclase crystal in a CRP that is outlined by the dotted lines.
1130 (h) Petrographic photograph of a microdiorite clast with entrained quartz
1131 crystals. (N.B. non-petrographic images are of wet rock.)

1132

Fig. 5. (a) Detailed stratigraphic columns of the Cardones ignimbrite in the nine drill holes, correlating the different units and subunits across the holes. Note that hole 1 is shown twice. **(b)** Vertical profiles of pumice clasts throughout seven different holes. Stack plots show the absolute numbers of crystal-rich (blue) and crystal-poor (red) pumice clasts and the black line indicates the pumice intersection percentage. **(c)** Vertical profiles showing the absolute number of lithic clasts (dashed green) and the lithic intersection percentage (black). Pie-diagrams indicate the total number of lithic clasts and the fraction of each lithic type per subunit. **(d)** Vertical profiles of the average aspect ratios of crystal-rich and crystal-poor pumice per 25 meters.

Fig. 6. Density of bulk rock (open diamonds) and of crystal-rich pumice (CRP - closed diamonds) for the Cardones ignimbrite, drill hole 1. The dashed line shows the fiamme aspect ratio profile for CRPs.

Fig. 7. Representative photographs of the Cardones ignimbrite; **(a-d)** subunits in unit 1; **(e)** and unit 2. Scale bars are 50mm and photographs are made of wet rock.

Fig. 8. Summary plot of ranked $^{206}\text{Pb}/^{238}\text{U}$ dates for the Oxaya Formation, based on the data of supplementary material. The weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age with its analytical uncertainty and MSDW of each sample is given as well.

Fig. 9. (a)-(e) major and trace element plots for the Cardones, Molinos and Oxaya ignimbrite based on the data in supplementary material. The light gray-shaded

1158 areas show the chemistry for crystal-rich (CRP) and crystal-poor (CPP) pumice
1159 clasts in the Cardones ignimbrite. The dark shaded areas indicate the more
1160 limited chemical range for the Cardones bulk ignimbrite. (f) Spider diagram for
1161 representative samples, indicating the negative Eu anomaly and the MREE
1162 minima for all ignimbrites. (g) Vertical chemistry profiles for the Cardones
1163 ignimbrite; and (h) the Molinos and Oxaya ignimbrites.

1164

1165 **Table captions.**

1166 **Table 1.** Thickness of the Cardones ignimbrite per drill hole. The "larger than"
1167 sign means part of that specific unit has been eroded

1168

1169 **Table 2.** Characteristics of the Cardones ignimbrite presented per unit. CRP and
1170 CPP stand for crystal rich pumice clasts and crystal poor pumice clast,
1171 respectively. The symbol \bar{x} is used for average. IP_{juv} and IP_{lit} are the percentile
1172 intersection thickness for juvenile and lithic clasts, respectively.

1173

1174 **Table 3.** Representative major and trace element composition measured via ICP-
1175 OES and ICP-MS

Table 1. Thickness of the Cardones ignimbrite in meters

Hole	Total (m)	Unit 1 subunit 1	Unit 1 subunit 2	Unit 1 subunit 3	Unit 1 subunit 4	Unit 2
M	~300	unkown	unkown	unkown	unkown	unkown
7	468	0	110	250	110	-
4	578	0	150	330	100	-
2	691	0	170	410	110	-
1	>911	130	200	550	>40	-
5	>426	0	200	>230	eroded	-
6	>778	0	250	350	~130	> 50 m
9	816	0	30	215	210	360
3	>473	0	30	>440	eroded	-
10	>64	0	0	>74	eroded	-

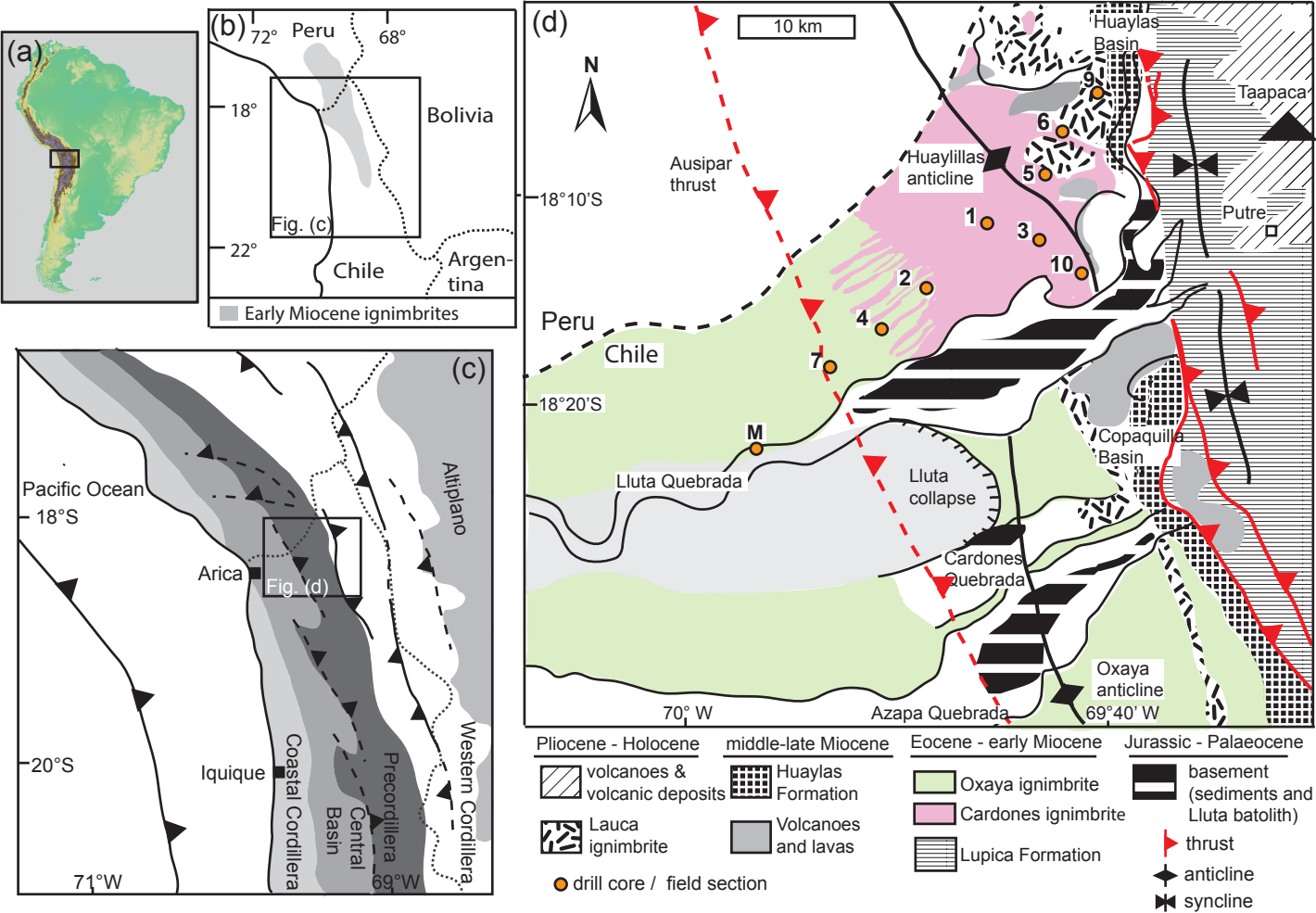
Table 2. Summary of the main characteristics of the Cardones ignimbrite per unit													
Unit	Subunit	drill holes	Thickness	Colour	crystallinity	Bulk density	IP _{juv}	CRP/CPP	aspect ratios CRP	aspect ratios CPP	IP _{lit}	Size and type composition clasts	
					bulk rock	kg/m ³							
2	-	6, 9	50 - 360 m	pinkish white/ grey	38 - 46%	-	4.40%	>95/<5	top half: 1 - 11.9 x̄ = 3.9, n = 161 base half: 0.6 - 6.3 x̄ = 2.4, n = 161	-	7.0%	1 - 100 mm top half: dacite, rhyolite base half: andesite, dacite, rhyolite	
1	4	7, 4, 2, 1, 6,7,9	100 - 210 m	pinkish white/ white	~36%	1900	10%	>99/<1	0.5 - 8.6 x̄ = 3.4, n = 161	-	4.7%	65% rhyolite, dacite (2-132 mm, x̄ = 23) <20% granite (1-50 mm x̄ = 19) <5% andesite (1-18 mm x̄ = 6.9)	
1	3	all cores	550-250 m	light reddish browy	36 - 51%	2300 ± 100	3.10%	85/15	0.2 - 23 x̄ = 5.4, n = 1399 top half: x̄ = 6.4 base half: x̄ = 4.2	1.25 - 30 x̄ = 7.2, n = 492	0.2%	1 - 100 mm 50% granite 20% andesite 20% rhyolite, dacite	
1	2	7, 4, 2, 1, 5, 6, 9, 3	30-250 m	light reddish brown/ grey	47 - 50%	2300 ± 100	3%	67.33	0.3 - 11 x̄ = 4.0, n = 269	1.4 - 14 x̄ = 5.3, n = 141	4.3%	60% andesite (1-59 mm, x̄ = 5.2) 30% granite (2-56 mm, x̄ = 11.1) 10% others	
1	1	1	130 m	grey/pinkish white	23 - 30%	top: 2400 base: 1900	1%	50/50	0.5 - 10.5 x̄ = 3.9, n = 65	1.5 - 13 x̄ = 4.9, n = 16	2.1%	3 - 15 mm, lithics have alteration haloes 50% andesite 40% granite 10% others	

<i>Table 3. Representative major and trace element composition of the Oxaya Formation</i>							
Member	Cardones	Cardones	Cardones	Cardones	Cardones	Molinos	Oxaya Lower unit
Sample	130038P	130040P	130020P	130015-MD	130018	707P	703
Core:	1	1	1	1	1	7	7
type	CRP	CRP	CPP	Microdiorite	Bulk	Pumice	Bulk
SiO ₂	70.13	71.33	70.31	60.31	75.53	74.26	74.69
TiO ₂	0.27	0.14	0.18	0.61	0.16	0.16	0.12
Al ₂ O ₃	13.32	12.30	12.47	16.54	11.88	12.18	11.91
Fe ₂ O ₃	2.39	1.19	1.38	6.32	1.42	0.88	0.83
MnO	0.07	0.06	0.05	0.07	0.07	0.06	0.07
MgO	0.70	0.70	0.39	0.81	0.43	0.26	0.42
CaO	2.15	2.10	1.44	4.12	1.48	0.93	0.69
Na ₂ O	3.17	2.56	3.14	4.21	2.79	3.24	2.81
K ₂ O	3.85	4.61	4.93	2.55	3.63	3.86	3.93
P ₂ O ₅	0.08	0.02	0.03	0.19	0.03	0.03	0.01
volatiles	3.13	4.13	4.85	3.67	1.78	3.93	4.17
Total	99.26	99.15	99.17	99.42	99.20	99.79	99.66
V	37.94	17.39	20.32	82.55	19.65	21.11	16.81
Cr	27.93	1.70	10.07	1.92	9.35	0.86	3.18
Co	4.42	1.88	2.51	15.58	2.34	0.88	0.28
Ni	41.48	4.12	2.47	1.86	16.37	8.41	2.58
Cu	23.16	13.35	8.06	39.01	7.71	11.89	11.82
Zn	57.49	12.71	10.57	51.34	17.47	71.00	29.67
Ga	14.58	12.87	13.04	18.73	11.91	10.89	13.36
Rb	113.74	151.23	144.46	101.91	132.69	127.76	162.19
Sr	243.84	125.16	166.69	249.36	162.65	107.92	47.78
Y	12.91	16.91	13.52	16.15	13.83	11.61	20.13
Zr	125.82	75.16	77.57	126.71	68.36	75.36	69.68
Nb	7.99	10.21	9.82	7.57	7.56	8.50	15.56
Mo	2.10	2.39	1.99	1.12	1.45	1.98	2.35
Sn	5.18	2.22	2.85	1.59	3.22	1.23	2.24
Cs	8.74	5.61	5.70	4.23	4.69	4.66	8.70
Ba	899.52	546.50	611.73	286.27	723.04	1103.03	313.43
La	33.20	25.81	27.66	25.87	28.17	30.92	24.45
Ce	59.35	47.29	47.04	47.51	50.32	54.78	48.81
Pr	5.98	5.13	5.14	5.38	5.20	5.84	5.41
Nd	18.33	16.09	15.95	19.36	16.00	18.64	17.57
Sm	2.97	3.01	2.88	3.94	2.94	2.89	3.60
Eu	0.73	0.50	0.53	0.81	0.54	0.57	0.32
Gd	2.54	2.65	2.44	3.02	2.38	2.08	2.71
Tb	0.31	0.37	0.32	0.42	0.32	0.28	0.44

Dy	1.86	2.26	1.92	2.42	1.98	1.72	2.82
Ho	0.36	0.46	0.38	0.47	0.39	0.35	0.55
Er	1.13	1.41	1.19	1.50	1.17	1.15	1.83
Tm	0.19	0.25	0.20	0.25	0.22	0.18	0.31
Yb	1.38	1.77	1.48	1.81	1.51	1.39	2.18
Lu	0.23	0.31	0.25	0.25	0.25	0.23	0.34
Hf	3.44	2.49	2.54	3.22	2.13	2.33	2.56
Ta	0.85	1.31	1.16	0.52	1.02	0.90	1.46
Pb	18.90	20.78	20.63	20.07	19.73	19.52	21.64
Th	12.71	16.91	15.26	4.52	15.62	5.88	5.88
U	3.71	4.85	5.16	3.74	3.96	2.85	4.22

Oxaya
Upper unit
701
7
Bulk
74.88
0.22
13.07
1.26
0.06
0.20
1.03
3.56
4.75
0.04
0.69
99.75
25.98
2.04
1.65
1.83
19.28
22.96
13.11
126.75
127.70
14.95
125.37
11.47
0.95
0.62
2.53
1020.44
39.88
68.49
7.37
23.21
3.85
0.66
2.68
0.38

2.24
0.42
1.44
0.22
1.66
0.26
3.44
0.92
18.74
10.09
2.42



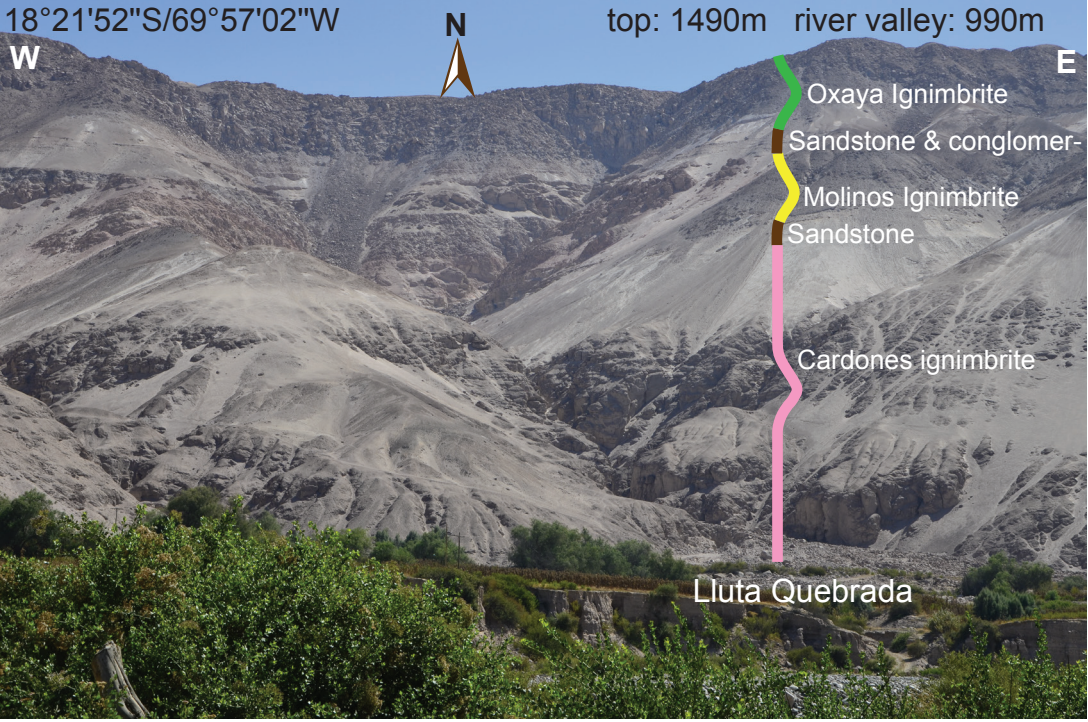
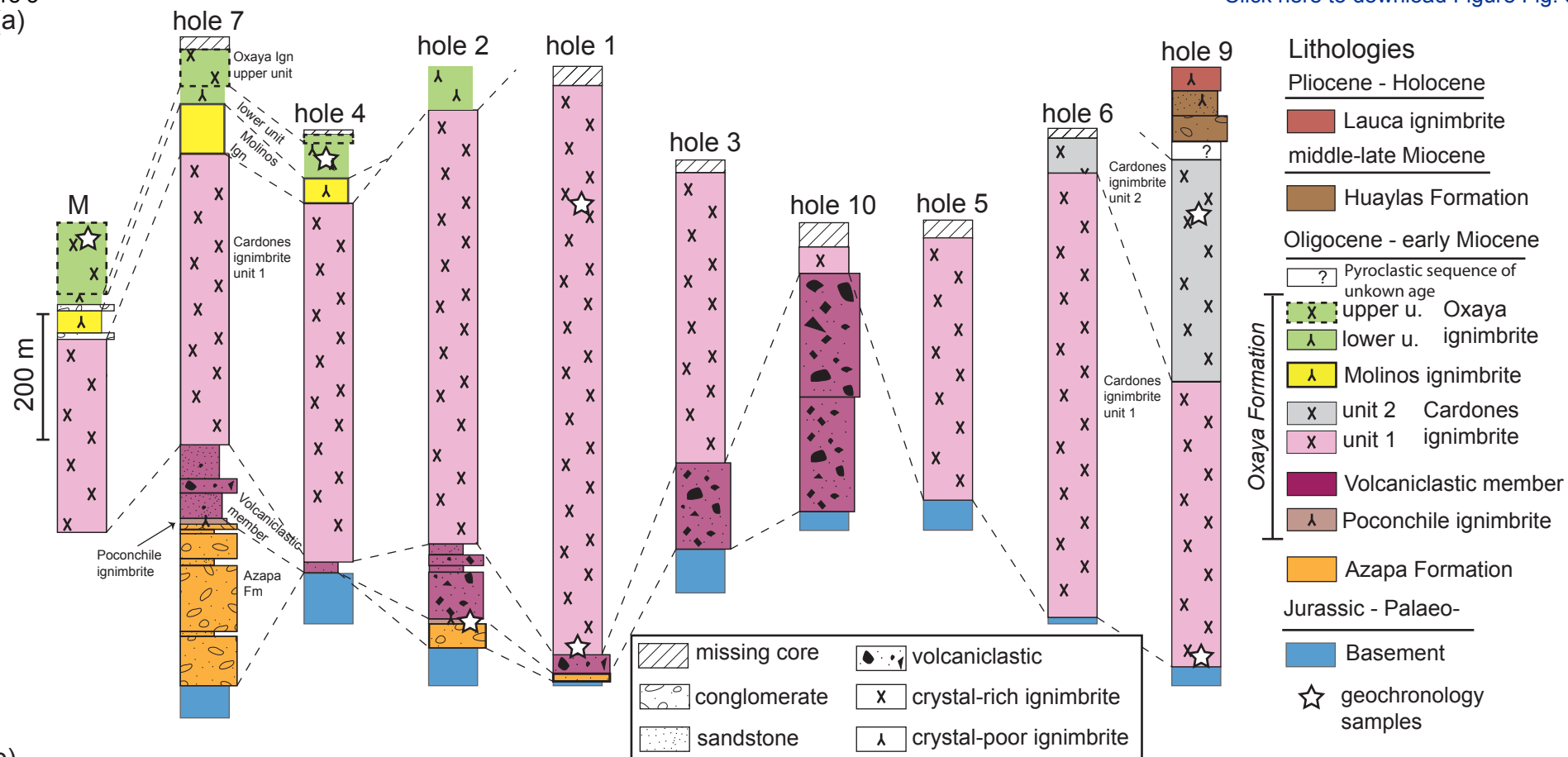


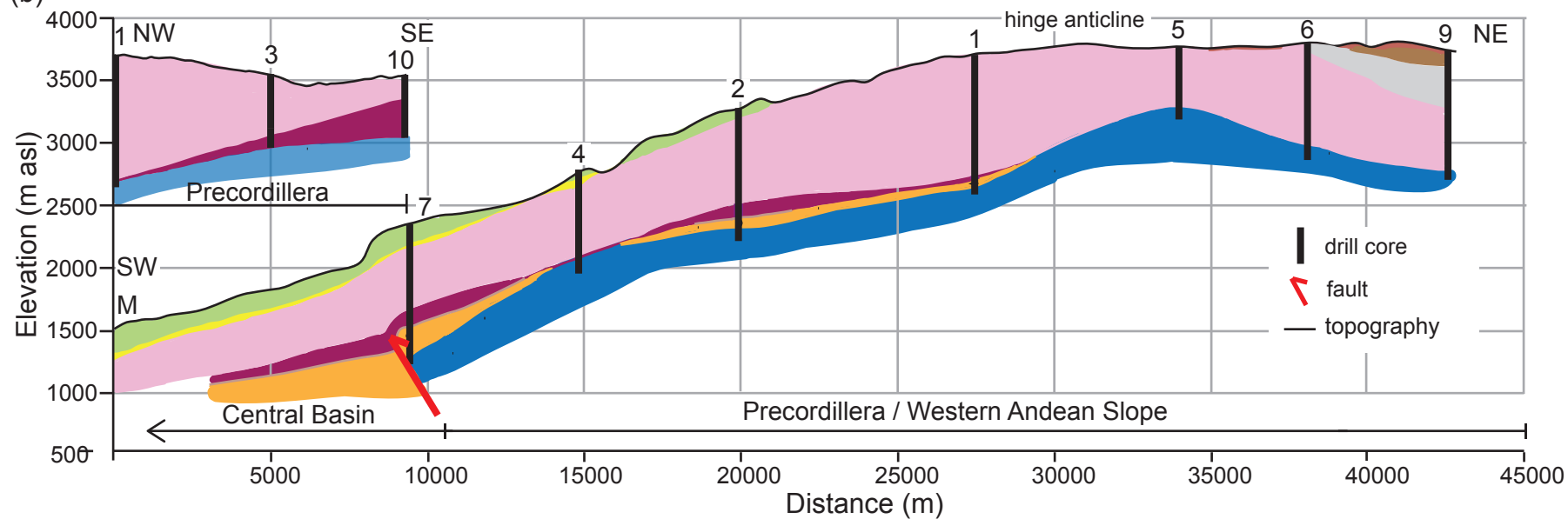
Figure 3

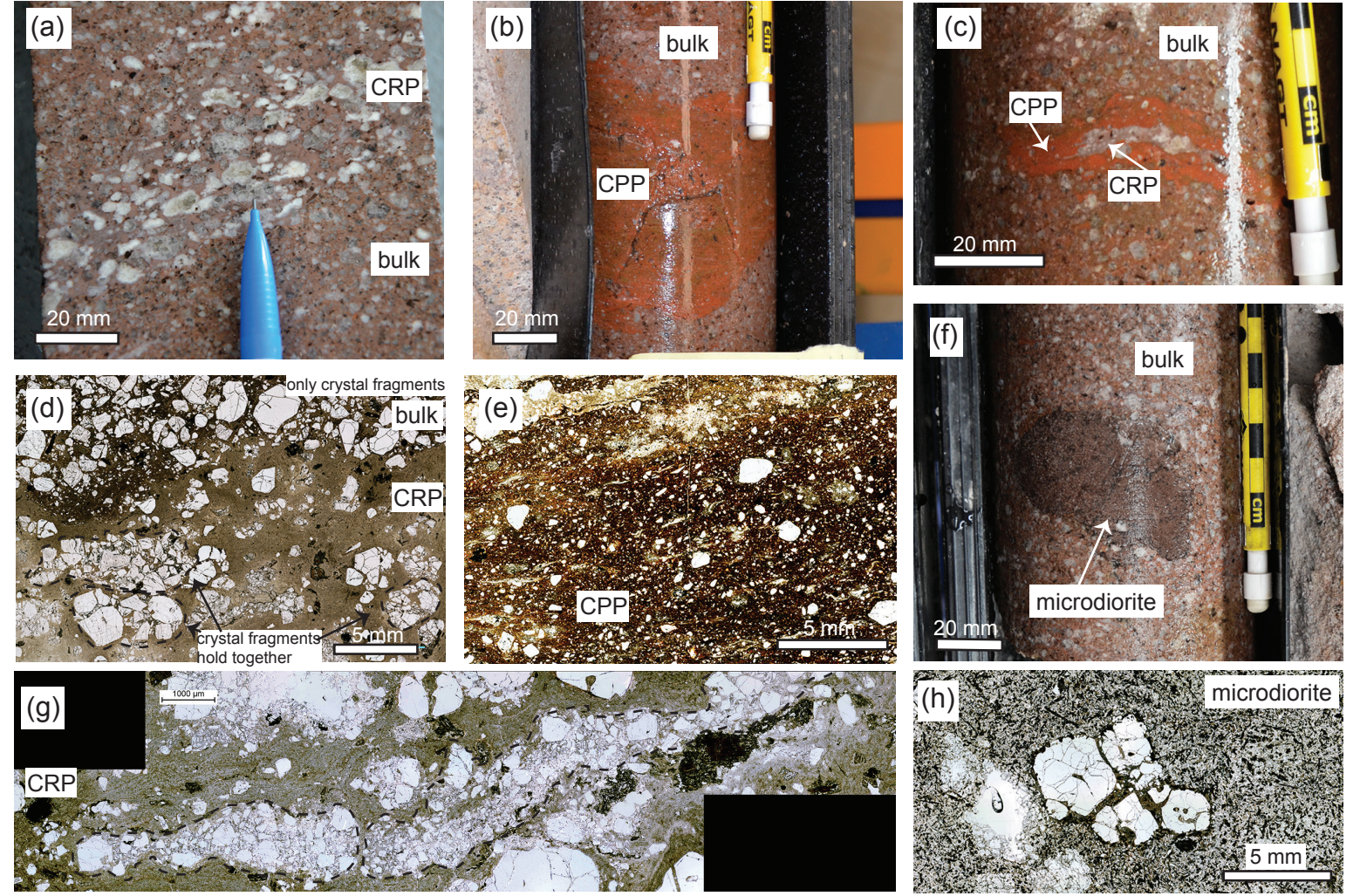
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(a)



(b)





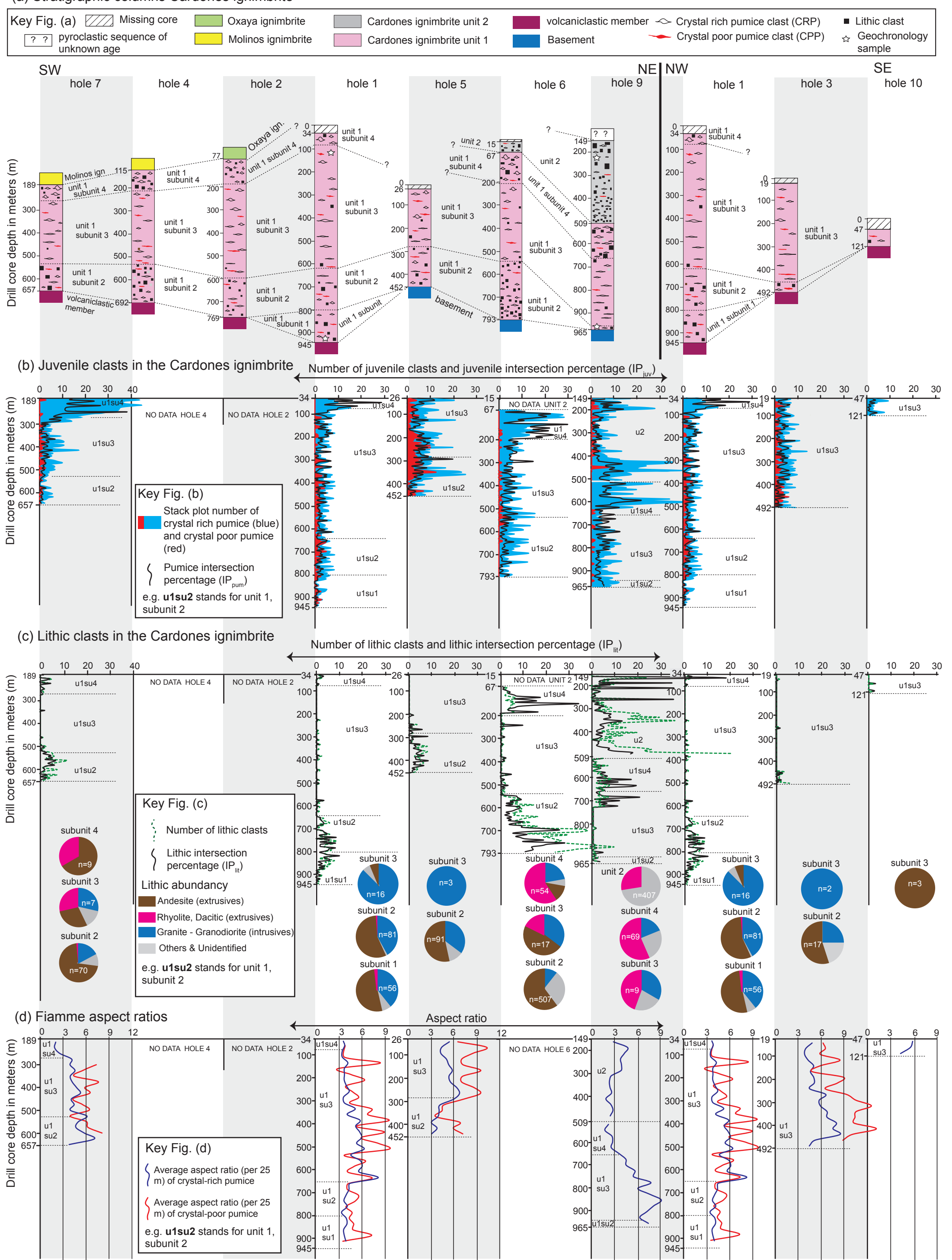


Figure 6

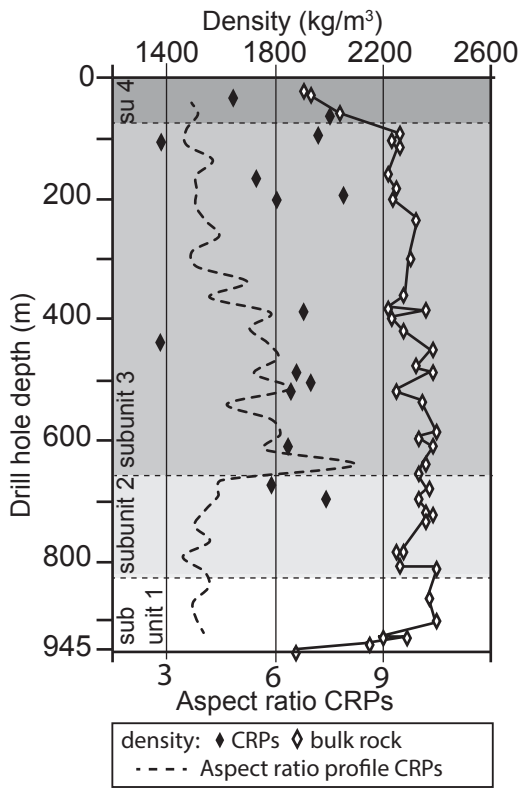
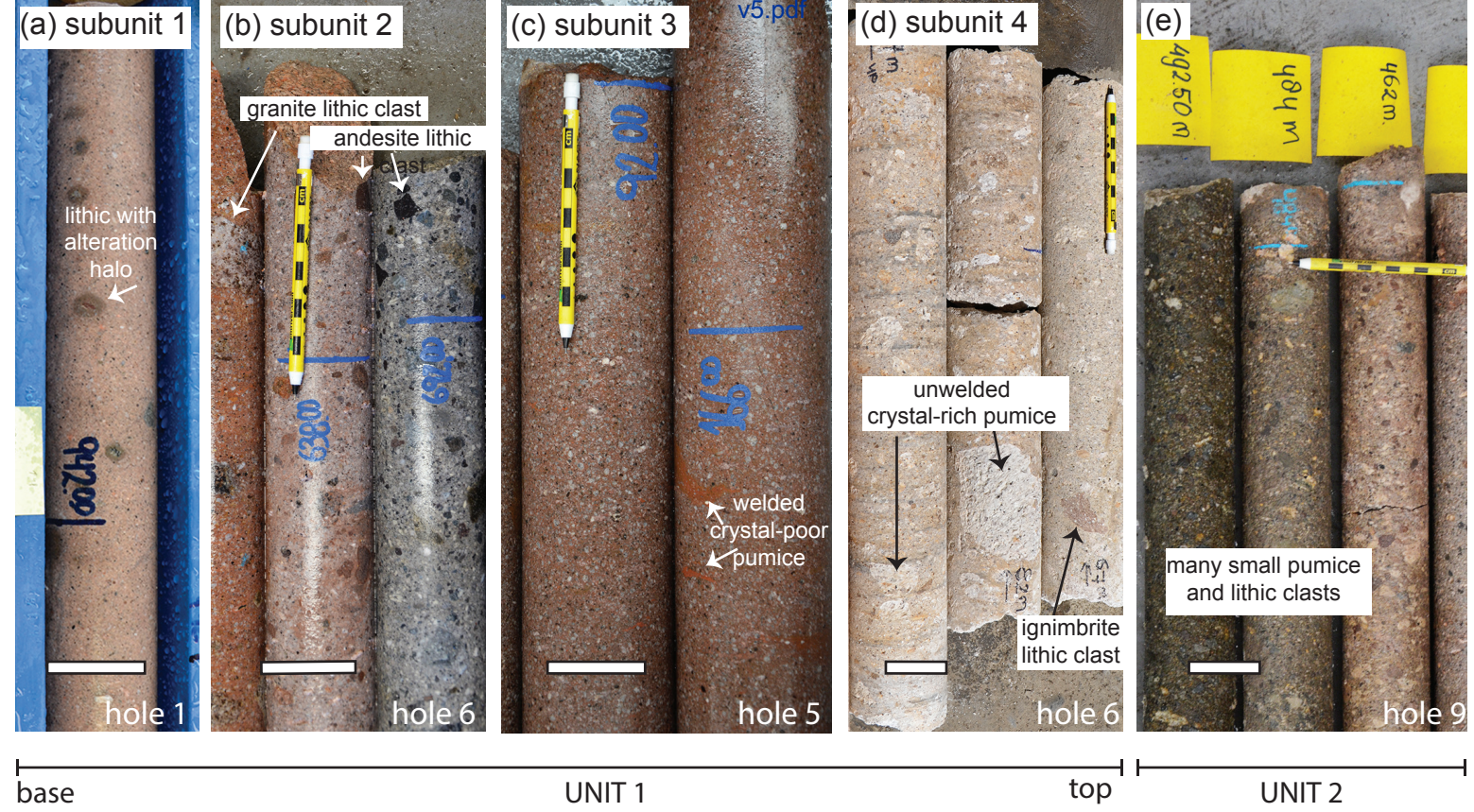


Figure 7



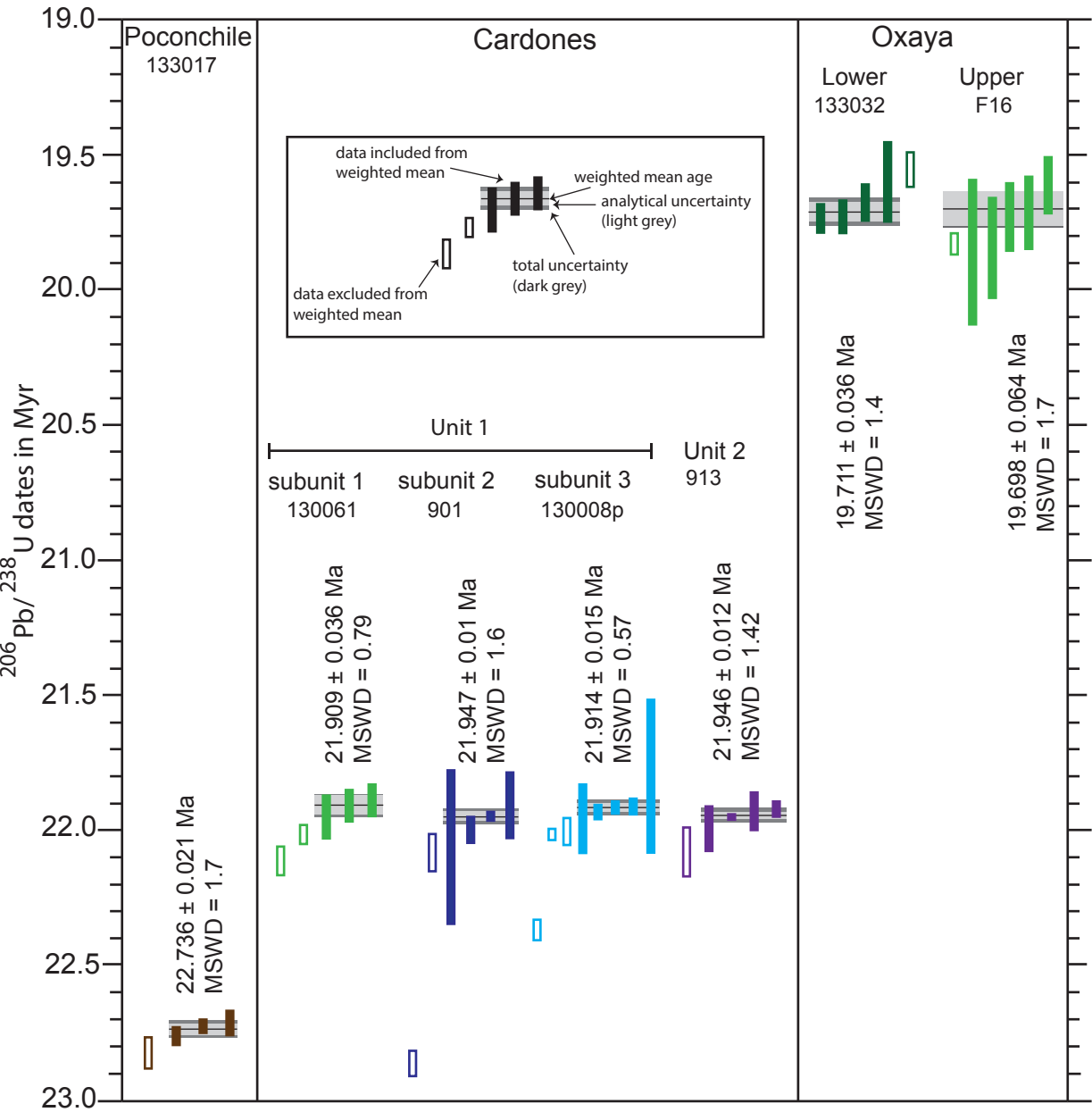
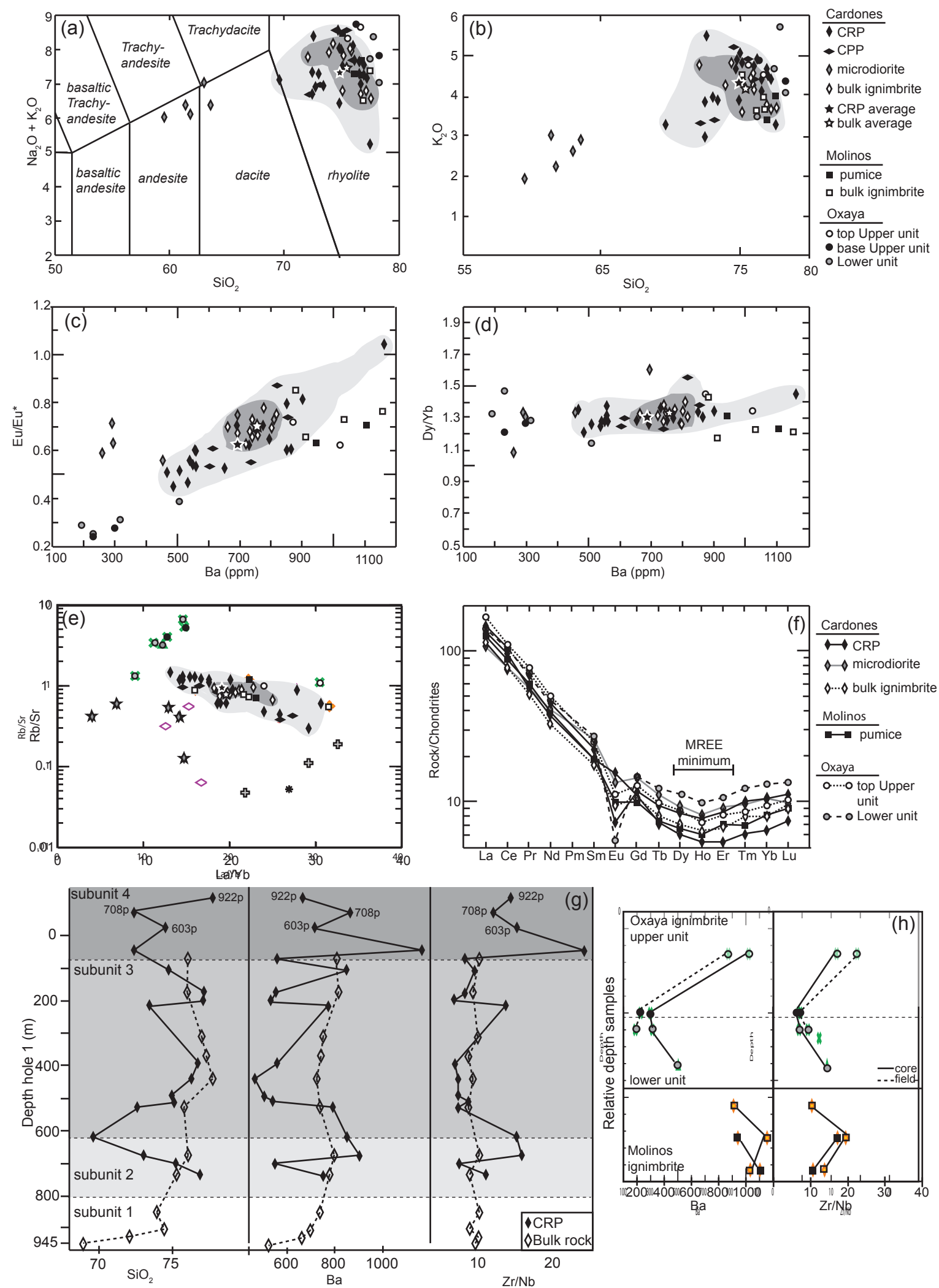


Figure 9

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